## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method comprising:
  - formulating a an Extensible Markup Language (XML) discovery information

    query at a console or at one or more network devices, the console includes

    a managing device to manage for the one or more network devicedevices,

    wherein the XML discovery information query is initiated in one or more

    of the following ways automatically, and or by a userclient;
  - Internet <u>content</u> search engines to facilitate searching of discovery information relevant to the <u>one or more</u> network devices, <u>wherein at least one of the network devices includes an XML discovery information file</u>, wherein at least one of the network devices does not include an XML discovery information file;
  - in response to sending the XML discovery information query, receiving the

    following through the plurality of Internet content search engines:

    discovery information from the network devices that include an XML

    discovery information file the plurality of third-party Internet

    search engines, and
    - not include XML discovery information files wherein the
      discovery information includes Internet Protocol (IP) addresses for
      the one or more network devices; and

using the retrieved discovery information to generate a network topology map for the one or more network devices.

Docket No.: 42390P9709 Application No.: 09/675,622 2. (Canceled)

3. (Currently Amended) The method of claim 21, further comprising manipulating

the retrieved discovery information.

4. (Previously Presented) The method of claim 3, further comprising displaying the

manipulated discovery information.

5. (Currently Amended) A machine-readable medium having stored thereon data

representing sets of instructions which, when executed by a machine, cause the

machine to:

formulate a-an Extensible Markup Language (XML) discovery information query

at a console or at one or more network devices, the console includes a

managing device to manage for the one or more network devices, wherein

the XML discovery information query is initiated in one or more of the

following ways automatically or, and by a userclient;

send the XML discovery information query to a plurality of third-party-Internet

<u>content</u> search engines to facilitate searching of discovery information

relevant to the one or more network devices, wherein at least one of the

network devices includes an XML discovery information file, wherein at

least one of the network devices does not include an XML discovery

information file;

in response to the sending of the XML discovery information query, receive the

following through the plurality of Internet content search engines:

Docket No.: 42390P9709

Application No.: 09/675,622

3

discovery information from the network devices that include an XML

discovery information file, and

discovery information from a proxy device for the network devices that do

not include XML discovery information files the plurality of third-

party Internet search engines, wherein the discovery information

includes Internet Protocol (IP) addresses for the one or more

network devices; and

use the retrieved discovery information to generate a network topology map for

the one or more network devices.

6-7. (Canceled)

8. (Currently Amended) The machine-readable medium of claim 65, wherein the

sets of instructions which, when executed by the machine, further causes the

machine to manipulate the retrieved discovery information.

9. (Previously Presented) The machine-readable medium of claim 8, wherein the

sets of instructions which, when executed by the machine, further cause the

machine to display the manipulated discovery information.

Claims 10-25 (Canceled)

Docket No.: 42390P9709 Application No.: 09/675,622 4